

# <地球与环境>

2019年第47卷第6期(总第332期)

西南筑坝河流物质循环及其生态效应专辑  
(本期特邀主编: 王宝利 教授)

## 目 次

序言 .....	王宝利 (759)
乌江梯级水库水陆交错区湿地植物群落分布格局及多样性初探 .....	刘帆, 操瑜, 王伟, 等 (760)
筑坝对河流水化学和流域风化速率估算的影响 ——以乌江支流三岔河、猫跳河为例 .....	仇晓龙, 王宝利, 梁重山, 等 (768)
高原深水型湖库水体重金属及营养盐耦合关系探究 ——以乌江构皮滩水库为例 .....	吕红, 杨梦迪, 崔高仰, 等 (777)
乌江梯级筑坝对河流碳酸氢根的影响机制 .....	孟凡勇, 肖晶, 仇晓龙, 等 (786)
平寨水库荧光溶解性有机质的来源、特征及其动态转化 .....	刘奕君, 原杰, 王宝利, 等 (795)
三岔河梯级水库浮游植物光合作用效率的时空变化 .....	孟如然, 李婉珠, 肖晶, 等 (805)
西南喀斯特农业区大气降水化学及硫同位素组成特征 .....	颜泽龙, 韩晓昆, 岳甫均, 等 (811)
利用氮氧同位素解析赤水河流域水体硝酸盐来源及其时空变化特征 .....	任奕蒙, 岳甫均, 徐森, 等 (820)
乌江河流-水库体系浮游植物功能群演替及其环境影响因子辨识 .....	肖晶, 王宝利, 张海涛, 等 (829)
微藻无机氮利用过程中的稳定氮同位素分馏李 .....	海涛, 吴沿友 (839)
三岔河梯级水库生源要素的时空变化特征 .....	王立嘉, 王宝利, 肖晶, 等 (844)
红枫水库水-气界面二氧化碳分压及扩散通量的时空变化 .....	刘涛泽, 王宝利, 朱四喜, 等 (851)
筑坝河流水动力条件对浮游植物动态变化的影响 .....	李亚军, 张海涛, 肖晶, 等 (857)
沉积物中生物硅快速测定的优化方法 .....	郝峰, 秦勇, 虞宁晓, 等 (864)

[期刊基本参数]: CN 52 1139/P \* 1973 \* Q \* 16 \* 112 \* zh \* P \* ¥40.00 \* 1000 \* 15 \* 2019 06

本期责任编辑: 汪齐连 付绍洪

英文审校: 肖保华

# EARTH AND ENVIRONMENT

Vol.47 No.6 Tot No.332 2019

**Material Cycling and Its Ecological Effect in the Dammed Rivers, Southwest China  
(Special Editor in Chief: Professor WANG Baoli)**

## CONTENTS

Preface.....	WANG Baoli(759)
A Preliminary Study on the Distribution Pattern and Diversity of Wetland Plants in the Riparian Ecotone of Cascade Reservoirs along the Wujiang River.....	LIU Fan et al (760)
Impacts of Damming on Riverine Water Chemistry and Chemical Weathering Rate Estimation in Basins—A Case Study from the Sancha River and the Maotiao River .....	QIU Xiaolong et al (768)
Study on Coupling Relationship between Heavy Metals and Nutrients in Plateau Deep-water Reservoirs: A Case Study of the Gouptian Reservoir in the Wujiang River Catchment .....	LYU Hong, et al (777)
Effects of Cascade Dams on Bicarbonate Contents in the Wujiang River .....	MENG Fanyong et al (786)
Sources, Characteristics and Transformation of Fluorescent Dissolved Organic Matter in the Pingzhai Reservoir.....	LIU Yijun et al (795)
Temporal and Spatial Variation of Photosynthetic Efficiency of Phytoplankton in Cascade Reservoirs of the Sancha River.....	MENG Ruran et al (805)
Aquatic Chemistry and Sulfur Isotope Composition of Precipitation in a Karstic Agricultural Area, Southwest China.....	YAN Zelong et al (811)
Temporal and Spatial Variation of Nitrate Sources in the Chishui River Watershed based on Isotope Approach.....	REN Yimeng et al (820)
Succession of Phytoplankton Functional Groups in the Wujiang River-reservoir System and Its Environmental Impact Factors Identification.....	XIAO Jing et al (829)
Stable Nitrogen Isotope Fractionation during the Utilization of Inorganic Nitrogen by Microalgae.....	LI Haitao et al (839)
Spatiotemporal Variations of Nutrients in Cascade Reservoirs along the Shancha River.....	WANG Lijia et al (844)
Spatiotemporal Variation of CO <sub>2</sub> Partial Pressure and Exchange Flux at the Air-water Interface of the Hongfeng Reservoir.....	LIU Taoze et al (851)
Effects of River Hydrology on Phytoplankton Dynamics in Dammed Rivers...LI Yajun et al (857)	
An Optimum Method for the Rapid Determination of Biological Silicon in Sediments.....	HAO Feng et al (864)